To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

From: Stan Kaczmarek

Sent: Fri 9/13/2013 6:18:44 PM

Subject: RE: Suspended Solids v Turbidity Correlation Studies 20130909 SSC Turbidity Correlations Update Tech Memo.xlsx

Stephanie, attached is all the data in spreadsheet format that led to the Technical Memorandum. Stan Kaczmarek, PE de maximis, inc.

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>>> On 9/13/2013 at 1:34 PM, in message

<a586c97b9c284b2791e000d396354a12@BL2PR09MB017.namprd09.prod.outlook.com>,

"Vaughn, Stephanie" < Vaughn. Stephanie@epa.gov> wrote:

Hi Stan,

Could you please send me the excel file with the data used to compile this memo? I think you may have sent it previously, but I can't find it.

Thanks, Stephanie

From: Stan Kaczmarek [mailto:StanK@demaximis.com] Sent: Wednesday, September 11, 2013 11:11 AM

To: Hoppe, Michael; Vaughn, Stephanie

Cc: Gary.Foster@CH2M.com; Jennifer.Wilkie@CH2M.com; Roger.McCready@CH2M.com; John Rolfe;

Willard Potter; Robert Law

Subject: Suspended Solids v Turbidity Correlation Studies

Attached is a technical memorandum summarizing data to-date on the relationship between suspended solids concentrations and turbidity. Based on the consistency in this relationship during both pre-dredge and dredging periods, CPG requests that no additional samples be collected to further validate this relationship.

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